Atty. Docket No. Serial No. Form PTO-1449 (modified) DFBP:010USC1 10/526,853 List of Patents and Publications for Applicant's **Applicant** Eric Rolland et al. INFORMATION DISCLOSURE STATEMENT Filing Date: Group: (Use several sheets if necessary) March 4, 2005 Unknown Foreign Patent Documents Other Art **U.S. Patent Documents** See Page 1 See Page 1 See Page 1

U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.
. <u>-</u>	A1	6,054,122	4/00	MacPhee et al.	424	94.4	
	A2	5,290,552	03/01/94	Sierra, et al.			03/23/92
	A3	5,902,608	05/11/99	Read, etal.			12/31/96
	A4	5,968,546	10/19/99	Baur, of al.			05/15/98
		6,010,887	01/04/00	Bridges, et al.			09/14/94
	A5	5,855,617	01/05/99	Orton	623	11	
	A6	5,863,296	01/26/99	Orion	623	15	
	A7	5,891,558	04/06/99	Bell, et al.	428	218	

Foreign Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
	B1	WO 2000/32207	6/00	WIPO			
	B2	WO 97/06835	02/27/97	WIPO			
	В3	WO 01/24842	04/12/01	WIPO			
	B4	EP 0 339 607	11/02/89	WIPO			
	B5	2002/0031500	03114/02				
	B6	2002/0169105	11/14/02				
	B7	2003/0064927	04/03/03				
	В8	2003/0166274	09/04/03				

25613066.1

EXAMINER:

/Daniel Gamett/ (01/03/2008)

DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

The PRILITIES HENCES GONG WELL EXCEPT WHERE LINED THROUGH. /DG

Form PTO-1449 (modified)		Atty. Docket No. Serial No. DFBP:010USC1 10/526,853		
List of Patents and Publications for Applicant's		Applicant Eric Rolland <i>et al.</i>		
Information Disclosure S	TATEMENT			
(Use several sheets if necessary)		Filing Date: March 4, 2005	Group: Unknown	
U.S. Patent Documents	U.S. Patent Documents Foreign		Other Art	
See Page 1		See Page 1	See Page 1	

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Wounds", J. Dermatol. Sci., 13:56-62 (1996). Coper, et al., "Use of a Composite Skin Graft Composed of Cultured Human Keratinocytes and Fibroblasts and a Collagen-GAG Matrix to Cover Full-Thickness Wounds on Athynic Mice", Surgery, 109:198-207 (1991). C3. Currie, et al., "The Use of Fibrin Glue in Skin Grafts and Tissue-Engineered Skin Replacements: A Review", Plast Reconstr. Surg., 108:1713-1726 (2001). C4. Davies Burns 10: 94-103 (1983). C5. Del Rio, et al., "A Preclinical Model for the Analysis of Genetically Modified Human Skin I Vivo", Human Gene Therapy, 13:959-968 (2002). C6. Hunt and Goodson Current Surgical Diagnosis & Treatment pp. 86-98 (1988). C7. Hunt at at. The Surgical Wounq Dineen & Hildrick-Smith, eds., pp. 1-18 (1981). C8. International Search Report for PCT/USO1/27104. Mailed on April 8, 2002. C9. International Search Report for PCT/USO1/27104. Mailed on April 8, 2002. C10. Kannon and Garrett Derma!ol. Burg. 21: 583590 (1995). C11. Kolodka, et al., "Evidence for Keratinocyte Stem Cells in vitro: Long Tenn Engraftment and Persistence of Transgene Expression from Retrovirus-Transduced Kerationocytes", Proc. Na Acad. Sci. USA, 95:4356-4361(1998). C12. Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (199) C13. Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Derive from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14. Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated of Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15. Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16. Riley Am. Pam. Physician 24: 107-113 (1981).	Exam. Init.	Ref. Des.					
and Fibroblasts and a Collagen-GAG Matrix to Cover Full-Thickness Wounds on Athynic Mice", Surgery, 109:198-207 (1991). C3 Currie, et al., "The Use of Fibrin Glue in Skin Grafts and Tissue-Engineered Skin Replacements: A Review", Plast. Reconstr. Surg., 108:1713-1726 (2001). C4 Davies Bums 10: 94-103 (1983). C5 Del Rio, et al., "A Preclinical Model for the Analysis of Genetically Modified Human Skin I Vivo", Human Gene Therapy, 13:959-968 (2002). C6 Hunt and Goodson Current Surgical Diagnosis & Treatment pp. 86-98 (1988). C7 Hunt at at. The Surgical Wounq Dineen & Hildrick-Smith, eds., pp. 1-18 (1981). C8 International Search Report for PCT/USO3127888, mailing date: December 4, 2003. C9 International Search Report for PCT/USO1/27104. Mailed on April 8, 2002. C10 Kannon and Garrett Dermalol. Burg. 21: 583590 (1995). C11 Kolodka, et al., "Evidence for Keratinocyte Stem Cells in vitro: Long Tenn Engraftment and Persistence of Transgene Expression from Retrovirus-Transduced Kerationocytes", Proc. Na Acad. Sci. USA, 95:4356-4361(1998). C12 Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (199 C13 Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Deriva from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14 Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated of Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989).		C1 .	Badiavas, et al., "Retrovirally Mediated Gene Transfer in a Skin Equivalent Model of Chronic Wounds", J. Dermatol. Sci., 13:56-62 (1996).				
Replacements: A Review", Plast Reconstr. Surg., 108:1713-1726 (2001). C4 Davies Bums 10: 94-103 (1983). C5 Del Rio, et al., "A Preclinical Model for the Analysis of Genetically Modified Human Skin I Vivo", Human Gene Therapy, 13:959-968 (2002). C6 Hunt and Goodson Current Surgical Diagnosis & Treatment pp. 86-98 (1988). C7 Hunt at at. The Surgical Wounq Dineen & Hildrick-Smith, eds., pp. 1-18 (1981). C8 International Search Report for PCT/USO3127888, mailing date: December 4, 2003. C9 International Search Report for PCT/USOI/27104. Mailed on April 8, 2002. C10 Kannon and Garrett Derma!ol. Burg. 21: 583590 (1995). C11 Kolodka, et al., "Evidence for Keratinocyte Stem Cells in vitro: Long Tenn Engraftment and Persistence of Transgene Expression from Retrovirus-Transduced Kerationocytes", Proc. Na Acad. Sci. USA, 95:4356-4361(1998). C12 Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (199) C13 Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Derive from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14 Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16 Riley Am. Pam. Physician 24: 107-113 (1981). C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C2	Mice", Surgery,				
C5 Del Rio, et al., "A Preclinical Model for the Analysis of Genetically Modified Human Skin I Vivo", Human Gene Therapy, 13:959-968 (2002). C6 Hunt and Goodson Current Surgical Diagnosis & Treatment pp. 86-98 (1988). C7 Hunt at at. The Surgical Wounq Dineen & Hildrick-Smith, eds., pp. 1-18 (1981). C8 International Search Report for PCT/USO3127888, mailing date: December 4, 2003. C9 International Search Report for PCT/USO1/27104. Mailed on April 8, 2002. C10 Kannon and Garrett Derma!ol. Burg. 21: 583590 (1995). C11 Kolodka, et al., "Evidence for Keratinocyte Stem Cells in vitro: Long Tenn Engraftment and Persistence of Transgene Expression from Retrovirus-Transduced Kerationocytes", Proc. Na Acad. Sci. USA, 95:4356-4361(1998). C12 Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (199 C13 Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Derive from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14 Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16 Riley Am. Pam. Physician 24: 107-113 (1981). Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C3,					
Vivo", Human Gene Therapy, 13:959-968 (2002). C6 Hunt and Goodson Current Surgical Diagnosis & Treatment pp. 86-98 (1988). C7 Hunt at at. The Surgical Wounq Dineen & Hildrick-Smith, eds., pp. 1-18 (1981). C8 International Search Report for PCT/US03127888, mailing date: December 4, 2003. C9 International Search Report for PCT/US01/27104. Mailed on April 8, 2002. C10 Kannon and Garrett Derma!ol. Burg. 21: 583590 (1995). C11 Kolodka, et al., "Evidence for Keratinocyte Stem Cells in vitro: Long Tenn Engraftment and Persistence of Transgene Expression from Retrovirus-Transduced Kerationocytes", Proc. Na Acad. Sci. USA, 95:4356-4361(1998). C12 Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (199) C13 Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Derive from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14 Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated of Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16 Riley Am. Pam. Physician 24: 107-113 (1981). C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C4	Davies Bums 10: 94-103 (1983).				
C7 Hunt at at. The Surgical Wounq Dineen & Hildrick-Smith, eds., pp. 1-18 (1981). C8 International Search Report for PCT/USO3127888, mailing date: December 4, 2003. C9 International Search Report for PCT/USOI/27104. Mailed on April 8, 2002. C10 Kannon and Garrett Derma!ol. Burg. 21: 583590 (1995). C11 Kolodka, et al., "Evidence for Keratinocyte Stem Cells in vitro: Long Tenn Engraftment and Persistence of Transgene Expression from Retrovirus-Transduced Kerationocytes", Proc. Na Acad. Sci. USA, 95:4356-4361(1998). C12 Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (199) C13 Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Derive from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14 Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated of Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16 Riley Am. Pam. Physician 24: 107-113 (1981). C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C5	Del Rio, et al., "A Preclinical Model for the Analysis of Genetically Modified Human Skin In Vivo", Human Gene Therapy, 13:959-968 (2002).				
C8 International Search Report for PCT/USO3127888, mailing date: December 4, 2003. C9 International Search Report for PCT/USOI/27104. Mailed on April 8, 2002. C10 Kannon and Garrett Derma!ol. Burg. 21: 583590 (1995). C11 Kolodka, et al., "Evidence for Keratinocyte Stem Cells in vitro: Long Tenn Engraftment and Persistence of Transgene Expression from Retrovirus-Transduced Kerationocytes", Proc. Na Acad. Sci. USA, 95:4356-4361(1998). C12 Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (199) C13 Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Derive from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14 Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated of Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16 Riley Am. Pam. Physician 24: 107-113 (1981). C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C6	Hunt and Goodson Current Surgical Diagnosis & Treatment pp. 86-98 (1988).				
C9 International Search Report for PCT/USOI/27104. Mailed on April 8, 2002. C10 Kannon and Garrett Derma!ol. Burg. 21: 583590 (1995). C11 Kolodka, et al., "Evidence for Keratinocyte Stem Cells in vitro: Long Tenn Engraftment and Persistence of Transgene Expression from Retrovirus-Transduced Kerationocytes", Proc. Na Acad. Sci. USA, 95:4356-4361(1998). C12 Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (199) C13 Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Derive from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14 Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16 Riley Am. Pam. Physician 24: 107-113 (1981). C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C7	Hunt at at. The Surgical Wounq Dineen & Hildrick-Smith, eds., pp. 1-18 (1981).				
C10 Kannon and Garrett Derma!ol. Burg. 21: 583590 (1995). C11 Kolodka, et al., "Evidence for Keratinocyte Stem Cells in vitro: Long Tenn Engraftment and Persistence of Transgene Expression from Retrovirus-Transduced Kerationocytes", Proc. Na Acad. Sci. USA, 95:4356-4361(1998). C12 Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (199) C13 Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Derive from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14 Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16 Riley Am. Pam. Physician 24: 107-113 (1981). C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C8	International Search Report for PCT/US03127888, mailing date: December 4, 2003.				
C11 Kolodka, et al., "Evidence for Keratinocyte Stem Cells in vitro: Long Tenn Engraftment and Persistence of Transgene Expression from Retrovirus-Transduced Kerationocytes", Proc. Na Acad. Sci. USA, 95:4356-4361(1998). C12 Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (199) C13 Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Derive from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14 Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated of Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16 Riley Am. Pam. Physician 24: 107-113 (1981). C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C9	International Search Report for PCT/USOI/27104. Mailed on April 8, 2002.				
Persistence of Transgene Expression from Retrovirus-Transduced Kerationocytes", Proc. Na Acad. Sci. USA, 95:4356-4361(1998). C12 Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (199) C13 Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Derive from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14 Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated of Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16 Riley Am. Pam. Physician 24: 107-113 (1981). C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C10	Kannon and Garrett Derma!ol. Burg. 21: 583590 (1995).				
C12 Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (199) C13 Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Derive from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14 Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16 Riley Am. Pam. Physician 24: 107-113 (1981). C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C11	Kolodka, et al., "Evidence for Keratinocyte Stem Cells in vitro: Long Tenn Engraftment and Persistence of Transgene Expression from Retrovirus-Transduced Kerationocytes", Proc. Natl. Acad. Sci. USA, 95:4356-4361(1998).				
from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol., 91:478-485 (1988). C14 Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated of Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16 Riley Am. Pam. Physician 24: 107-113 (1981). C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C12	Kuroyanagi, et at., "A Cultured Skin Substitute Composed of castsand Kerationocytes with a Collagen Matrix: Preliminary Results of Clinical Trials", Ann. Plait. Surg., 31:340-351 (1993).				
Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994). C15 Richey et al. Annals of Plastic Surgery 23(2): 159-165 (1989). C16 Riley Am. Pam. Physician 24: 107-113 (1981). C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C13	Langdon, et at., "Reconstitution of Structure and Cell Function in Human Skin Grafts Derived from Cryopreserved Allogeneic Dennis and Autologous Cultured Keratinocytes", J. Invest. Dermatol.,				
C16 Riley Am. Pam. Physician 24: 107-113 (1981). C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C14	Maruguchi, et at., "A New Skin Equivalent: Kerationocytes Proliferated and Differentiated on Collagen Sponge Containing Fibroblasts", Plast. Reconstr. Surg., 93:537-546 (1994).				
C17 Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746		C15					
	,	C16	Riley Am. Pam. Physician 24: 107-113 (1981).				
25613066.1			Singer et al., "Cutaneous Wound Healing," New England Journal of Medicine, 341:738-746, 1999.				

25613066.

EXAMINER: /Daniel Gamett/ (01/03/2008)

DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Form PTO-1449 (modified)		Atty. Docket No. Serial No. DFBP:010USC1 10/526,853		
List of Patents and Publications for Applicant's		Applicant Eric Rolland <i>et al.</i>		
INFORMATION DISCLOSURE STATEMENT				
(Use several sheets if necess:	ary)	Filing Date: March 4, 2005	Group: Unknown	
U.S. Patent Documents See Page 1			Other Art See Page 1	

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation			
	C18	Sugihara, et at., "Effects of Fat Cells on Keratinocytes and Fibroblasts in a Reconstructed Rat Skin Model Using Collagen Gel Matrix Culture", British J. Dennatol., 144:244-253 (2001).			
	C19	Winter Nature 193: 293.294 (1962).			

25613066.1

EXAMINER:

/Daniel Gamett/ (01/03/2008)

DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.